

April 27, 2017

Mr. Alexander Reeser Standard Solar 1355 Piccard Drive, Suite 300 Rockville, MD 20850

SUBJECT: Partial Activation of Solar Installation at Delaware Technical Community College

Mr. Reeser,

Please let this letter serve as the City of Dover's permission to partially activate the inspected portion of the solar installation located on Delaware Technical Community College, Terry Campus, Dover, DE. The City of Dover has received proper inspection verification from First State Inspection Agency, Inc., inspection ticket # 16190 on April 21, 2017 approving the Science & Technology Building (SET) section to be compliant with current code.

Please note that the meter installed in this current configuration is not a bi-directional meter. This will not allow the solar generation to register any returned consumption credits, should they be generated, in the City of Dover billing system. Any returned consumption generated by this system will not be credited to the account now, or at a future date, once the system is activated without the bi-directional meter installed.

The official Municipality Generator Interconnection Application, Final As-Built Details portion (Part 2) will not be signed by City of Dover personnel until the complete installation is completed. This letter serves as approval for activation of only the SET portion for which the inspection has been received.

Paul-Waddell

Engineering Services & System

Operations Superintendent, City of Dover

Date

Attachments:

1. Inspection Report #16190

First State Inspect 1001 Mattl	ind Way	161	90 90
Milford, Dela	2	i berijar	
Occupant Service Location 300		Solar Syster Los	p <u> </u>
SET Y	3ldg.	1 Inspector G. Da	 .vis
TEMPORARY - Instal	lation of <u>600</u> ted and found in such co	相/s <u>名pnaル</u> ndition as to warrant tempor days.	- (N) above
☐ FINAL — Installation as with the National Electric C FSIA-6	itemized on reverse side code and the regulations Date	has been inspected and is in and requirements of the Utili Inspector	raccordance ty Company.